

The screenshot shows the AWS Management Console for the 'eu-west-1' region, specifically the Amazon RDS Databases page. The top navigation bar includes links to various AWS services like EC2, VPC, S3, IAM, CloudWatch, CloudTrail, AWS Config, Route 53, and RDS. The left-hand menu lists navigation options such as Dashboard, Databases, Query Editor, Performance Insights, Snapshots, Exports in Amazon S3, Automated backups, Reserved instances, Proxies, Subnet groups, Parameter groups, Option groups, Custom engine versions, and Zero-ETL integrations. The main content area features a blue banner for Aurora I/O-Optimized and a message about Blue/Green Deployment. Below this, the 'Databases (4)' section shows a table of database instances.

DB identifier	Status	Role	Engine	Region & AZ
demo-database	Available	Regional cluster	Aurora MySQL	eu-west-1
demo-database-instance-1	Configuring-enhanced-monitoring	Writer instance	Aurora MySQL	eu-west-1a
demo-database-instance-1-eu-west-1b	Creating	Reader instance	Aurora MySQL	eu-west-1b
demo-db-instance	Creating	Reader instance	Aurora MySQL	eu-west-1c